Smart Crop Protection System for Agriculture

Domain: Internet of Things

ASSIGNMENT 2

Presented by

M.Richardkumar(20LCS04)

Code:

#importing randint function #from random module

from random import randint

#function which generates a new #random number ecerytime it executes

def generator_temp():
 return randint(1,100)
 def generator_humidity():
 return randint(1,100)
 random_temperature=generator_temp()
 print("TEMPERATURE:", random_temperature)
 random_humidity=generator_humidity()
 print("HUMIDITY:", random_humidity)
 if random_temperature not in range(20,28,1):
 print("CAUTION!HIGH TEMPERATURE!!!")
 if random_humidity not in range(68,71,1):
 print("CAUTION!HUMIDITY IS HIGH!")



